



NON-ENAMELED BUFFER TANKS FOR HEAT PUMP SYSTEMS
WITHOUT HEAT EXCHANGERS

TESY V 160 60 ACF W

SAP	305433
Capacity	163 L
Net weight	40 kg
Insulation	50 mm
Heat losses ΔT 45K	49 W
Energy class	B
Maximum operational temperature	95 °C
Diameter	600 mm
Rated pressure	3 bar



Information

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- Optimal operation in heating and cooling mode.
- **ANTI-CONDENS SOLUTION.** Additional insulation around all inlets and outlets to prevent condensation in cooling mode.
- High Energy Efficiency Class B.
- 4 inlets and 4 outlets of G1 1/2 size providing high flow rate.
- Additional pockets for air ventilation and draining.
- Innovative stratification nozzles at all inlets and outlets.
- 2 thermosensor pockets.

Serie information

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Buffer tanks, specially designed to be compatible with heat pump systems.

The range includes 100 L, 160 L and 200 L models, floor standing, without heat exchanger.

*Product photos, displayed in this website, are with illustration purpose only.